| AMENDMENT OF SOLIC | ZITATI | ON/MODIFIC | CATION OF CONTRACT | • | I. CONTRA | ACT ID CODE | 1 | OF PAGES | | |
|---|--|---|--|---|--|-------------------|-------------|--------------|--|--|
| 2. AMENDMENT/MODIFICATION NO. | | 3. EFFECTIVE DA | TE 4. REQUISITION/PURCHA | SE DEC 1 | | - | 1 |] 3 | | |
| 0004 | | 23-Apr-2002 | W802Y9-1337-9282 | se key. I | NO. | 5. PROJECT NO | J.(II appl | icable) | | |
| 6. ISSUED BY | CODE | W2P0000 | | other than | itam 6) | CODE | | | | |
| USACE, HUMPHREYS ENGINEER CENTER ATTN: CEHEC-CT 7701 TELEGRAPH ROAD ALEXANDRIA VA 22315-3860 | | | See Item 6 | 7. ADMINISTERED BY (If other than item 6) See Item 6 | | | CODE | | | |
| 8. NAME AND ADDRESS OF CONTRACTO | R (No., S | treet, County, State a | and Zip Code) | I . I QA | AMENT | MENT OF SOLI | CITATIC | N NO | | |
| | (10,000) | | | | X 9A. AMENDMENT OF SOLICITATION NO. DACW72-02-T-0012 | | | | | |
| | | | | | . DATED -Mar-200 | (SEE ITEM 11) | · | | | |
| | | | | | | OF CONTRACT/ | ORDER | NO | | |
| | | | | | | | | | | |
| CODE | | FACILITY CODE | | - 1ºº | B. DATEL | (SEE ITEM 13) | | | | |
| | | | LIES TO AMENDMENTS OF SOL | ICITATIO | NS | - | | | | |
| X The above numbered solicitation is amended as set for | h in Item 14 | . The how and date speci | fied for receipt of Offer | X is e | ctended, | is not extende | ed. | | | |
| Offer must acknowledge receipt of this amendment pr (a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which includes a T RECEIVED AT THE PLACE DESIGNATED FOR T REJECTION OF YOUR OFFER. If by virtue of this provided each telegram or letter makes reference to the | cop eference to t HE RECEIP umendment y | ies of the amendment; (b) the solicitation and amend T OF OFFERS PRIOR To you desire to change an of | By acknowledging receipt of this amendmen ment numbers. FAILURE OF YOUR ACKNOTHE HOUR AND DATE SPECIFIED MA Yer already submitted, such change may be may be made to the process of the such change may be made to the process of the such change may be made to the process of the such change may be made to the such changes may b | on each cop OWLEDGM Y RESULT I | y of the offer ENT TO BE | r submitteđ; | | | | |
| 12. ACCOUNTING AND APPROPRIATION D | ATA (If r | equired) | · · · · · · · · · · · · · · · · · · · | · | | | | - | | |
| | Import A | aby vac as a second | | | | | | | | |
| 13. THIS IT M | ODIFIES | PPLIES ONLY TO N THE CONTRACT/0 | MODIFICATIONS OF CONTRACTS ORDER NO. AS DESCRIBED IN 17 | SORDER: | S. | | | | | |
| A.THIS CHANGE ORDER IS ISSUED PUR CONTRACT ORDER NO. IN ITEM 10A. | SUANT T | | | | ARE MA | DE IN THE | | | | |
| B.THE ABOVE NUMBERED CONTRACT/ office, appropriation date, etc.) SET FOR | ORDER I | S MODIFIED TO RE | EFLECT THE ADMINISTRATIVE TO THE AUTHORITY OF FAR 43 | CHANGE: | S (such as | changes in paying | 3 | | | |
| C.THIS SUPPLEMENTAL AGREEMENT IS | ENTERI | ED INTO PURSUAN | IT TO AUTHORITY OF: | 105(2). | | | | | | |
| D.OTHER (Specify type of modification and | authority) | | | | | | | | | |
| E. IMPORTANT: Contractor is not, | i | s required to sign thi | s document and return | coniec t | o the issui | | | | | |
| | لسبا | _ | | | | _ | | | | |
| DESCRIPTION OF AMENDMENT/MODIF where feasible.) The above referenced Solicitation is hereby | | | section headings, including solicita | tion/contra | ict subject | matter | | | | |
| Attached find answers to questions that were | | | ite of this action is hereby extend | ed from 5 | April 02 t | o 2 May 02 | | | | |
| | | | and an analytic riches, children | JG 11 G 111 G | r iprii uz. i | o z Iviay oz. | | 1 | | |
| | | • | | | | | | | | |
| ÷ | | | | | | | | | | |
| | | 7 - £ 1 : | | | | | | | | |
| | | **4 * | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| waget or provided house all and a little to the | | | | | | | | | | |
| SA. NAME AND TITLE OF SIGNER (Type or | | ofore changed, remains unchanged and in full force and effect. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) | | | | | | | | |
| 5B. CONTRACTOR/OFFEROR | 1150 | DATE SIGNED | 16B. UNITED STATES OF AMER | ICA. | | LIZO I | ATE OF | CNED | | |
| 2. | 1.50 | 22 3.3.125 | BY | ic. | | ļ | DATE SIG | | | |
| (Signature of person authorized to sign) | - | | (Signature of Contracting Off | icer) | | 24-/ | \pr-2002 | | | |

EXCEPTION TO SF 30
APPROVED BY OIRM 11-84

30-105-04

STANDARD FORM 30 (Rev. 10-83) Prescribed by GSA FAR (48 CFR) 53.243

Question 1. Since this is an augmentation to a Nextel Carrier facility, who is the point of contact at Nextel that the contractor can coordinate this project with? The Corps contact is Ms. Jodi Renbaum.

Question 2. Has in fact Nextel been advised in writing of this enhancement? No.

Question 3. If the government has done any prior coordinating with Nextel/FCC, can this information be shared with prospective bidders? N/A

Question 4. Where is the nearest existing Nextel donor site that the donor antennas will be used for signal reception? The generalized SOW description of 50 degrees North (magnetic or true) for antenna alignment needs to be clarified. The government is not technically competent to answer this level of inquiry and is anticipating that the bidding contractor will have the requisite knowledge. If any technical requirements need clarification the contractor should seek the answers from the Nextel Corporation and/or within the contractors own resources. The government expects the contractor to provide an antenna system that will satisfy the SOW. The government does not expect to research, design, and/or procure any required permits/authorities/permissions required for this project. The selected contractor will execute all such actions.

Question 5. It is unclear if any FCC filings are necessary for this project. Please confirm if filings are necessary and have been done. See answer for question 4.

Question 6. Since the government has specified the placement of the outside antenna, does the government assume responsibility of [sic] the antenna placement results in interference to this system by nature of the antennas location on the building? No.

Question 7. At the time of the site visit, no COTR was provided on behalf of the customer. Technical questions such as actual Received Signal strength received at both buildings, desired signal level desired on each floor within both buildings. These factors are considered factors to determine the proper selection of BDA. If these calculations have been done, then please specify the gain (db)/Composite Output Power required of the BDA. See answer for question 4.

Question 8. Please confirm that the frequency range of use is with [sic] the specifications of SMR based products. See answer for question 4.

Question 9. Confirm if selected components need to be specified from a list of Nextel qualified products. Yes.

Question 10. At the time of the site visit, the USACE facilities manager did not have all of the keys necessary to allow visual inspection or access to selected door locks. Will the government ensure that all perceived access openings be available to the contractor? Yes.

Question 11. Since the government has specified the exact number of antennas on a per floor basis, please specify the exact locations the antennas are to be mounted when the floor plans are provide [sic]. See answer for question 4.

Question 12. Would the government consider a Radiax based distribution system in lieu of ceiling mounted antennas? No.

Question 13. Individual floor plans need to be provided to calculate cable lengths. This would include both building elevation along with individual floor drawings of each floor along with a reference dimension so that corridor lengths can be determined. In addition an "N" (north) reference will need to be marked on at least floor one [sic] drawing per building. All required floor plans will be provided.

Question 14. Please advise in a timely manner, when all requested documentation will be received by prospective bidders. Also state if any impact is projected with respect to the submission of quotes to the government.

Question 15. Are Construction Drawings required for the installation of the indoor/outdoor equipment (antennas) for this project? NO

Question 16. Are as-built drawings required at the completion of the construction for this project? No

Question 17. Has an RF engineering study been performed to determine the requirements of the amplifier, the number of antennas and the antennas and the antenna placement locations on each floor, etc.? If not, is an RF engineering study required for the project. No to both questions

Question 18. Are there performance specs for the RF signal levels required in the building on each floor, for the specific equipment to be used (antennas amplifier, cables, connectors, mounts, etc.)? If not, are manufacturers and models specified for the antennas, amplifiers, cables, connectors, mounts, etc.? NO

Question 19. Is there any type of building and/or zoning permit required for either the interior or exterior installation? NO

Gi.